## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	AY 31-1994 NEW PRIORITY DATE: MAR 25 200
Returned to applicant for correction	
Corrected application filed	AUG 1 8 1994
The applicant Brown Sand, Inc.	
12241 Pioneer Way	/ of Fallon City or Town
Nevada 89406 State and Zip Code No.	hereby make. S. application for permission to change the
	on and Place of Use.  Eversion, manner of use, and/or place of use  Permit 58595  Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identify right in Decree.	
The source of water is Underground	Name of stream, lake, underground spring or other source.
2. The amount of water to be changed 0.69	CFS, but not to exceed 258.8 AFA.  Second feet, acre feet. One second foot equals 448.83 gallons per minute.
a municipal Irrigation	
A The second sec	on, power, mining, musiciar, etc. If for slock state number and kind of ammass.
•	point Within the NW4NE4 of Section 31,  Describe as being within a 40-acre subdivision of public survey and by course and
distance to a section corner. If on unsurveyed land, it should be said Section 31 bears North 740	at a point from which the Northeast (NE) corner of be stated.  56'17" East, a distance of 2,613 feet.
	located within the NW\(\frac{NV}{NE\(\frac{1}{3}\) of Section 31, T.19N.,  If point of diversion is not changed, do not answer.
	nt from which the Northeast (NE) corner of said
Section 31 bears North 79 <sup>o</sup> 23'20	O" East, a distance of 2,413 feet.
7. Proposed place of use portions of Se Describe	ection 29 and 31; see attached list. e by legal subdivisions. If for irrigation state number of acres to be irrigated.
8. Existing place of useportions of Secti	ion 31; see attached list.  divisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
	loved from irrigation.
9. Use will be from January 1  Month and Day	to December 31 of each year.
A CONTRACTOR OF THE CONTRACTOR	tototototo
	provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage we	orks.) Drilled well, pump, motor, State manner in which water is to be diverted, i.e. diversion structure.
	State manner in which water is to be diverted, i.e. diversion structure,
	000
	Well is complete. Refer to attached well log for
description.	

14. Estimated time required t	o complete the applicat	tion of water to beneficial	use Five (5) years	*******
			and type of units to be served or an	
use as allowed un <u>Permittee and adj</u> A secondary purpo	der the subject ustments which h se for this appl	Permit to reflect ave been made sind ication is to adju	ge a portion of the place of farming practices of the se they acquired the proper ust the permitted location on.	<u>rtie</u> s. of
Compared CM/ jv		Robert O. P.O. Box Minden, N	Anderson Anderson, P.E. 2294 Jevada 89423	
	APPROV	λτ		
	APPROVA	OF STATE ENGI	NEER	
This is to certify that I had following limitations and cond		egoing application, and c	lo hereby grant the same, subject to	) the
an underground sour the terms and condi no other rights on well shall be equip and maintained in measurements must l must be installed b of work is filed. to prevent waste. Engineer pursuant of the water herein The well must ground level to 100 This permit o public, private or	rce as heretofore tions imposed in the source will uped with a 2-included the discharge properties of the well is to the source is to NRS 534.030. In granted at any to be sealed with of feet.  It does not extend corporate lands of this permits from St.	e granted under Pe said Permit 58595 be affected by the permit said a total permit and a total permit be placed to benefic the water begins of flowing, a valve mand all times. The State retains and all times. The permittee the does not waive the	and place of use of the water rist 58595 is issued subject and with the understanding the change proposed herein. It is a proposed herein to a count of diversion and account of diversion and account use. The totalizing is the proof of complete the proof of complete the installed and maint in area designated by the state right to regulate the crete grout or neat cement right of ingress and egreence requirements that the plocal agencies.	ct to that The alled urate meter etion ained State e use from ss on
The amount of water to be ch	anged shall be limited	to the amount which can	be applied to beneficial use, and no	ot to
exceed 0.69 feet annually, and irrigated from any	not to exceed and/or all sour	cubic feet per second / b a yearly duty of ces.	ut not to exceed 258.8 acr 4.0 acre-feet per acre of	e- land
Work must be prosecuted with	reasonable diligence a	nd be completed on or be	fore December 22, 1996	*****
			January 22, 1997	
Application of water to benefic	ial use shall be made o	on or before	December 22, 1999	<b></b>
Proof of the application of water	er to beneficial use sha	ll be filed on or before	January 22, 2000	
			January 22, 2000	******
Completion of work filed	10 1997		F, I, R. MICHAEL TURNIPSEED,	
	L 2 6 2000	office, this 22nd	h, have hereunto set my hand and the seal of	f my
Cuiturai map nied	L 2 6 2000	· 04 🔏	day of	,
Certificate No. 15960 Issu	ned DEC 17 2001	A.D. 1932	Il so les	
BLIFD APR 0 4 2000 BEC	AUSE OF FAILURE	y signature of the same of the	State Enginee	:r
LICANT TO COMPLY MITH THE PROVI	SIONS OF PERMIT	/		
(O)-1108 (Rev. 6-81)	rescinded 6-2-06	•		
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## (PERMIT TERMS CONTINUED)

The total combined duty of water under Permits 60105, 60106, 60107, 60108, 60109, 60110, 60113, 60114 and 60115 shall not exceed 2724.1 acre-feet annually for the irrigation of 693.1 acres.

Monthly records shall be kept of the amount of water pumped from this well and the records submitted to the State Engineer on a quarterly basis within 15 days after the end of each calendar quarter.

## SUMMARY OF PLACE OF USE (SECTION 29, T.19N., R.27E., M.D.B. & M.)

DESCRIPTION	EXISTING PERMITTED AREA (AC.)	PROPOSED PLACE OF USE (AC.)
SW4NW4	0.0	33.2
SE1/ANW1/4	0.0	15.5
SW1/NE1/	38.8	38.8
NW4SW4	0.0	14.4
NE¼SW¼	33.0	36.1
SE¼SW¼	31.6	29.1
NW¼SE¼	33.0	32.1
SW¼SE¼	31.6	30.3
SUBTOTAL	168.0	229.5

TO

60108

6876972

## AMENDED SUMMARY OF PLACE OF USE (SECTION 31, T.19N., R.27E., M.D.B. & M.)

DESCRIPTION	EXISTING PERMITTED AREA (AC.)	PROPOSED PLACE OF USE (AC.)
LOT 1	34.1	24.8
NE XNWX	39.0	24.0
LOT 2	34.1	32.1
Sehnwh	39.0	30.2
LOT 3	34.1	28.3
nexswx	39.1	26.5
LOT 4	30.7	30.6
sekswy	29.9	27.7
NEANEX	30.7	28.8
SWANEX	30.7	31.1
SEXNEX	30.7	28.4
NW4NE4	30.7	30.6
neysey	30.5	30.6
NW\(\frac{1}{2}\)	30.7	32.3
Swysey	30.5	30.1
SEXSEX	30.6	27.5
SUBTOTAL	525.1	463.6

TOTAL P.02

r.,